# HTM Effects on Groundwater Denitrification along RI's Coast

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### Undisturbed Salt Marshes in Northeastern U.S.

- Salt marshes in the northeast characterized by peat at the marsh surface overlying sands or gravels
- What is the fate of groundwater nitrate through these sands with high K?
  - Early studies: Minimal nitrate processing in these sandy aquifers (Giblin & Gaines 1990; Valiela et al. 1990 & 1992).
  - Recent studies: Groundwater denitrification can be substantial as approach coast (Tobias et al. 2001, Talbot et al. 2003, Ueda et al. 2003, Addy et al. 2005).

# In situ groundwater denitrification capacity in an undisturbed salt marsh

(Addy et al. 2005; Tracking <sup>15</sup>N-enriched nitrate additions)



## Urbanization alters salt marshes

- Estimated that 37% of original salt marsh in New England has been lost 53% in RI (Bromberg & Bertness, 2005)
- Coastal areas often drained, filled and/or bulkheaded for development to proceed



Does this extensive shoreline alteration eliminate the capacity for groundwater denitrification?

## **Situation**

- In most cases, human transported materials (HTM) added on top of existing salt marsh
- Surface ecosystem completely altered surface flooding will NOT occur
- Unless pipes installed for drainage, water table will remain at historic levels at or near the buried salt marsh horizon; <u>tidal cycle will still create diurnal water</u> <u>table fluctuations</u>
- Hypothesis: Buried salt marsh horizons will continue to foster substantial groundwater denitrification rates

# Objectives

- Characterize shoreline alteration that dominates RI's coast
  - Describe HTM
  - Assess hydrology
- Measure in situ groundwater denitrification capacity in filled salt marshes

## Site Selection

- From review of 1939 and 1997 aerial photography and GIS databases on disturbed and degraded salt marshes, selected initial 76 sites for field visits
- Based on site visits and landowner permission – 11 filled salt marsh sites and 4 undisturbed sites selected for soil & hydrological assessment





## Soil & Hydrology Assessment

#### Soil Assessment

- Auger transects and soil pits
- Lots of variability in HTM
- Assessed particle size, bulk density and SOC of fill material and buried marsh soil

#### Water Tables

- Rose into HTM deposits at all sites
- Fluctuations within HTM were influenced by tide and other factors





Former Marsh Surface

## In Situ Groundwater Denitrification Capacity

- Former salt marsh sites covered with HTM
  - 3 grassy areas
  - 1 parking lot



- 5 replicate mini-piezometers per site
- sandy soil 40-90 cm below the former salt marsh surface



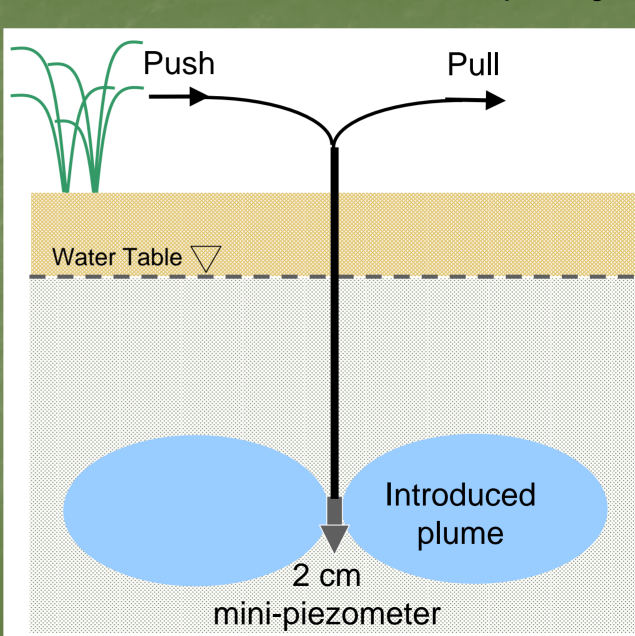
# HTM Characteristics

Site	1	2	3	4
Latest Year Filled	1962	1976	1976	1952
HTM Thickness (cm)	80	63	150	120
HTM composition	silt loam, gr sandy loam	loamy sand, gr loamy sand	sandy loam, sand	sand, v gr sand

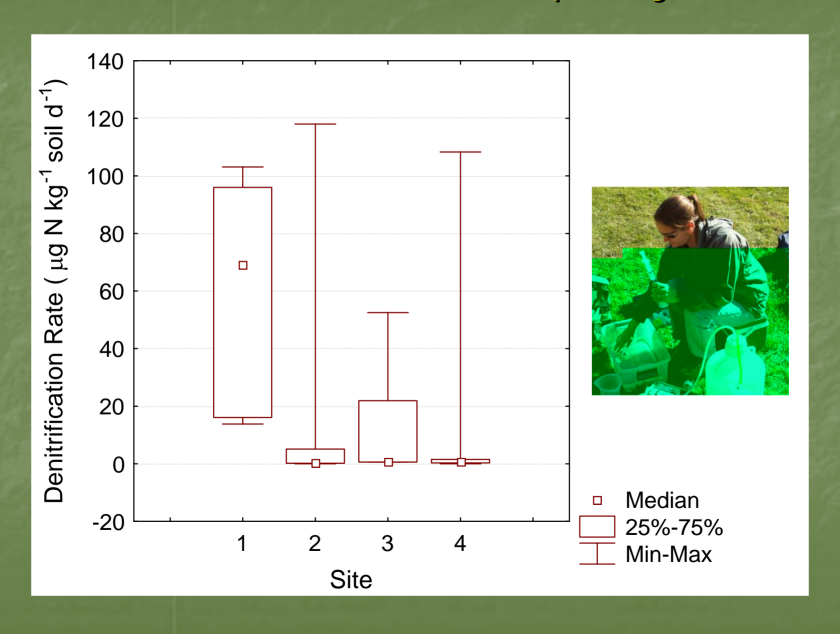
## Push-Pull Method: In situ denitrification capacity

- 1. Pump groundwater
- 2. Amend with <sup>15</sup>NO<sub>3</sub><sup>-</sup> and Br<sup>-</sup>
- 3. Lower DO to ambient levels with gaseous SF<sub>6</sub>
- 4. Push (inject) into well
- 5. Incubate
- 6. Pull (pump) from well
- 7. Analyze samples for <sup>15</sup>N<sub>2</sub> and <sup>15</sup>N<sub>2</sub>O (products of microbial denitrification)

(Addy et al. 2002)



## Fall 2005 Denitrification Capacity Results:



# Why?

- No significant correlation with groundwater DO, DOC, temperature, pH, ambient nitrate, depth below water table, HTM thickness, HTM age, or depth below former marsh
- Groundwater at all sites fresh (did HTM cut off sulfide connections?)



 HTM at Site 1 had the finest texture and highest SOC (look at HTM characteristics more closely)

## Discussion

- Human disturbance likely to generate nonuniform physical characteristics
  - All sites were HTM over organic material
    - bulk density measurements indicate that the marsh soils were NOT compacted prior to filling
      - source of the HTM was variable
  - Extreme intrasite variability of in situ groundwater denitrification capacity contrasts with our observations at undisturbed salt marshes

## Questions

- Are buried salt marsh horizons the source of labile C for groundwater denitrification?
- If so, how much buried labile C is available?
- Can certain HTM contribute labile C?
- Are other electron donor sources, i.e., sulfide, contributing to denitrification in salt marshes

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